

FIG. 1

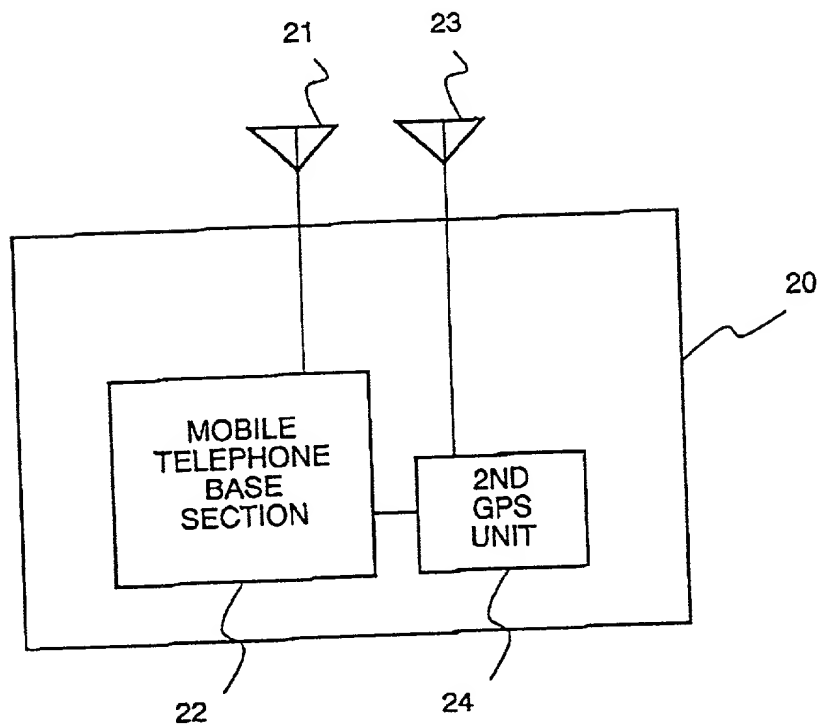


FIG. 2

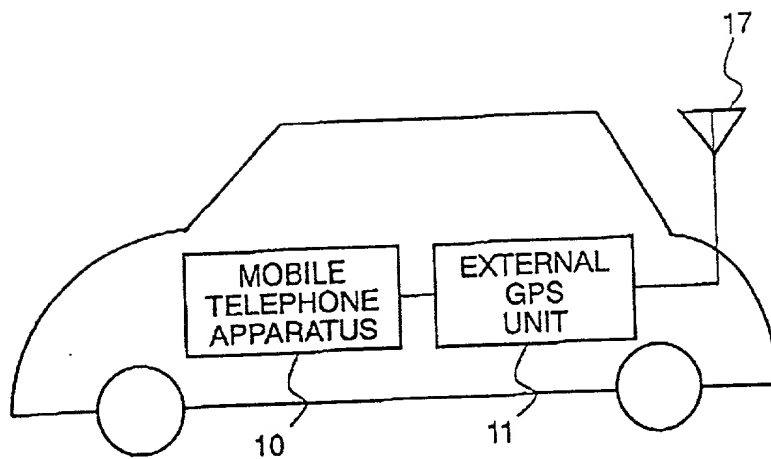


FIG. 3

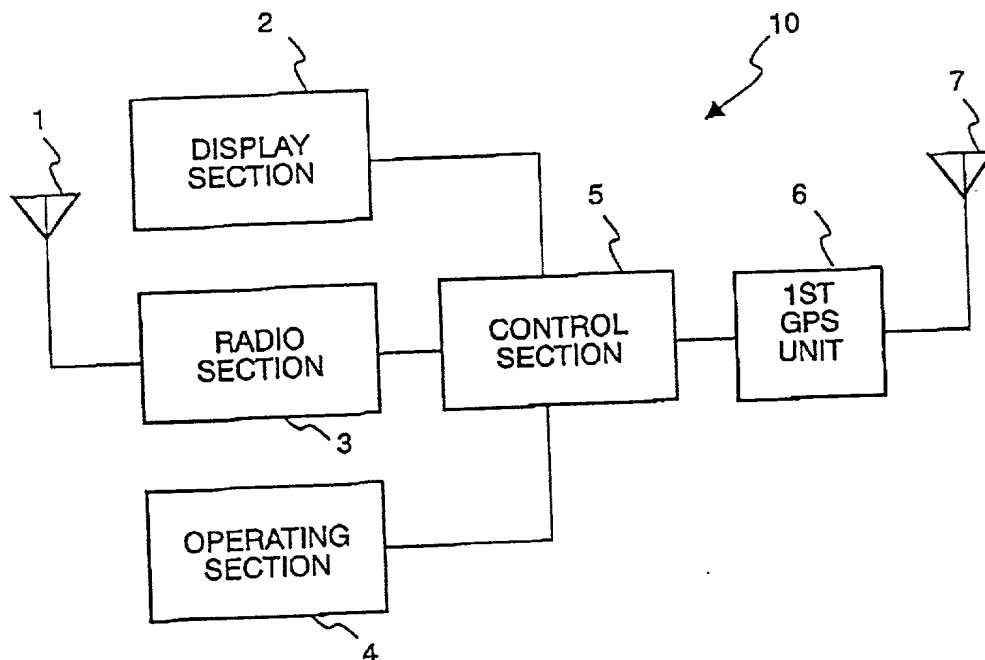


FIG. 4

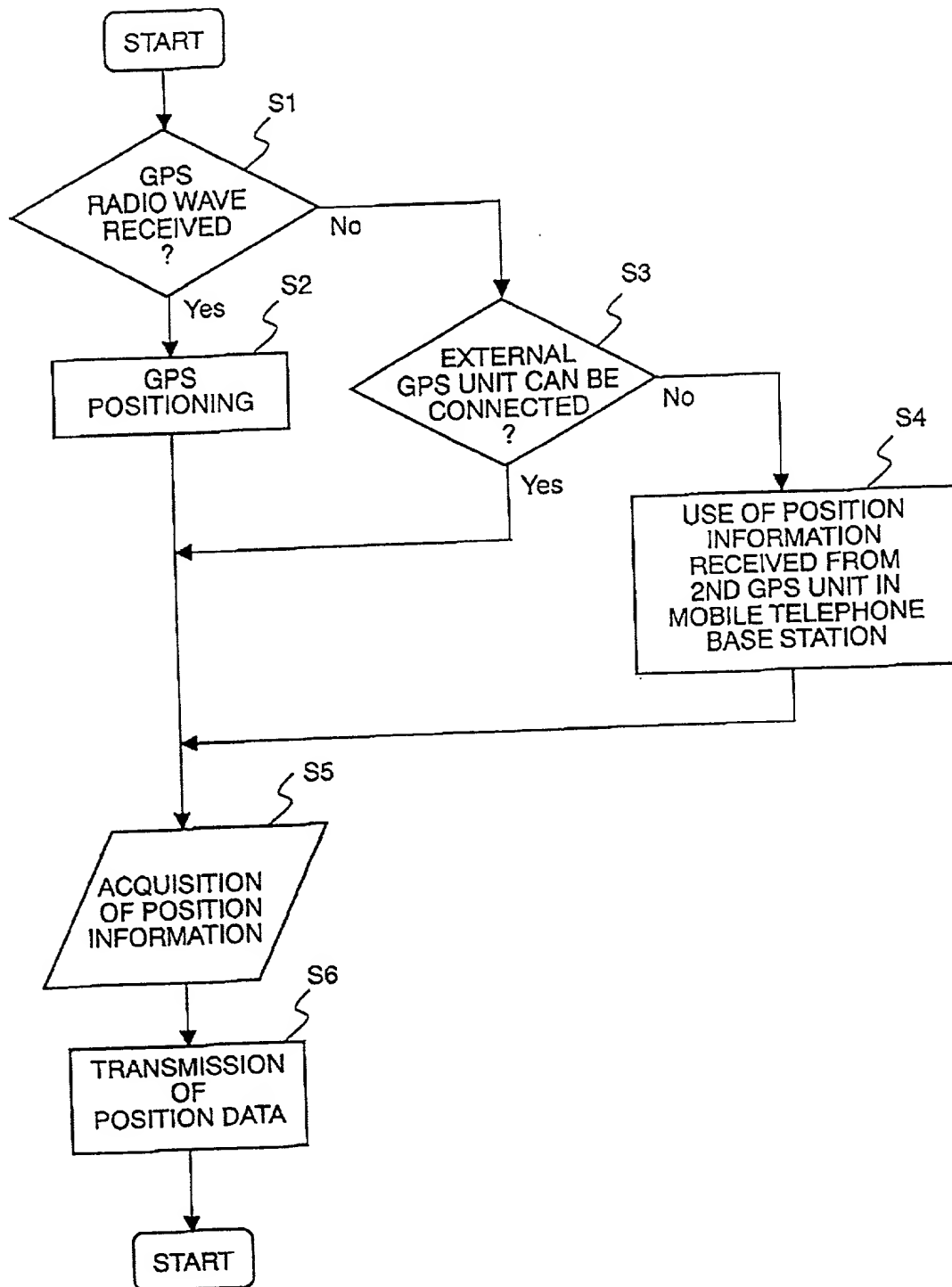


FIG. 5

POWER SUPPLY
WAVEFORM OF
GPS UNIT

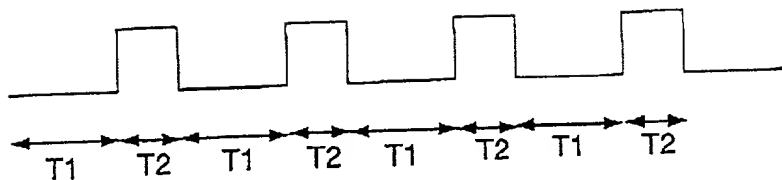


FIG. 6

POWER SUPPLY
WAVEFORM OF
GPS UNIT



MOBILE
TELEPHONE

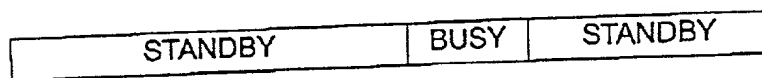


FIG. 7

POWER SUPPLY
WAVEFORM OF
GPS UNIT



GPS RECEPTION

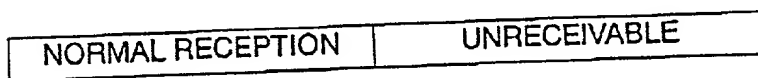


FIG. 8

FIG. 6

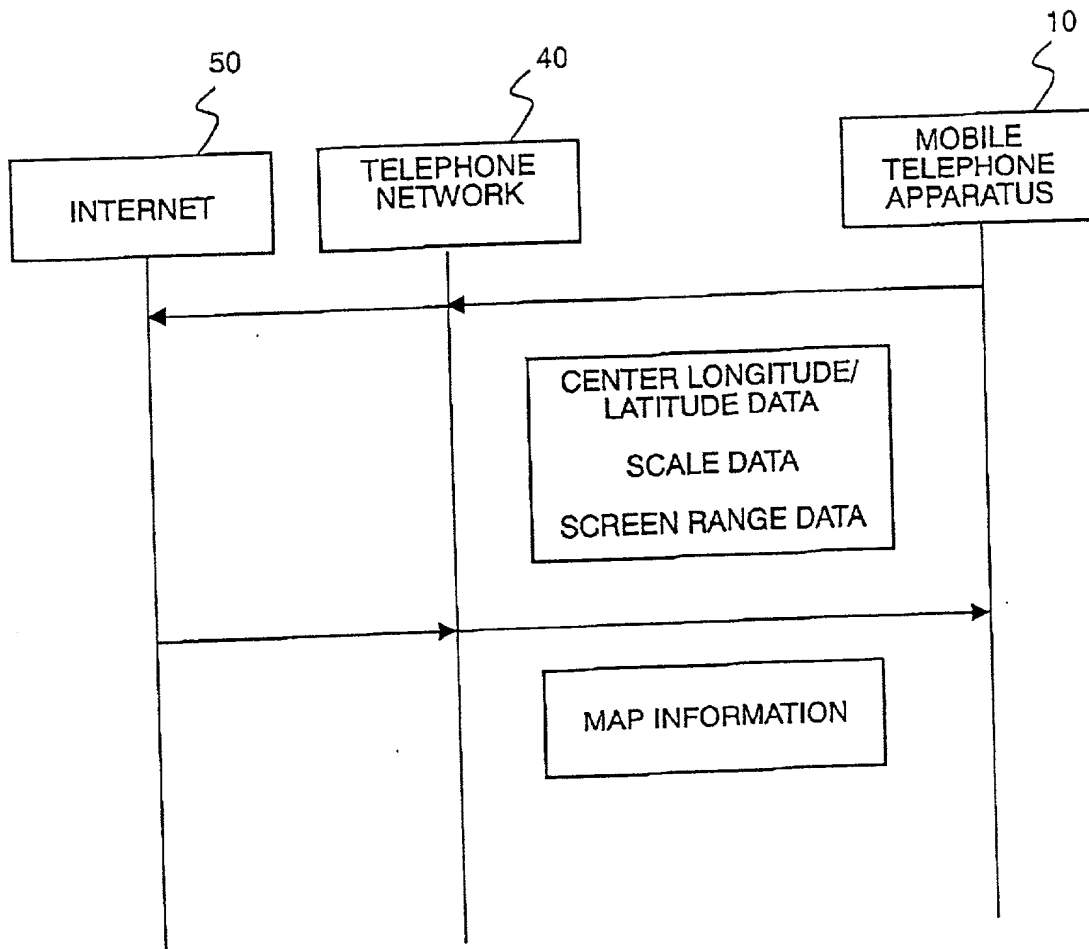


FIG. 9

POWER SUPPLY
WAVEFORM OF
GPS UNIT

POWER SUPPLY
WAVEFORM OF
MOBILE TELEPHONE
APPARATUS IN
INTERMITTENT
STANDBY STATE

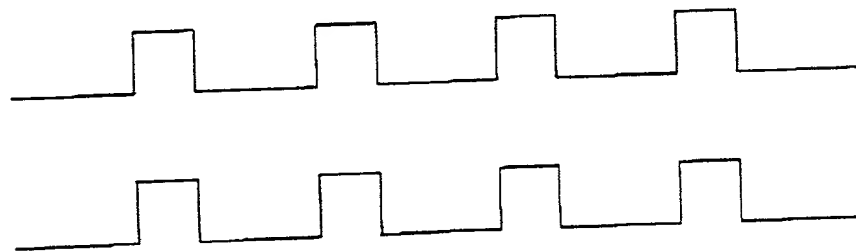


FIG. 10

POSITION DATA ACQUIRING METHOD	POSITION DATA	POSITION DATA ACQUIRING TIME INSTANT	CURRENT TIME INSTANT	RECEPTION STATE OF 1ST GPS
--------------------------------------	---------------	--	-------------------------	----------------------------------

POSITION DATA ACQUIRING METHOD	:	1ST GPS or EXTERNAL GPS or 2ND GPS		
POSITION DATA	:	LONGITUDE & LATITUDE		
POSITION DATA ACQUIRING TIME INSTANT	:	YEAR/MONTH/DAY TIME		
CURRENT TIME INSTANT	:	YEAR/MONTH/DAY TIME		
RECEPTION STATE OF 1ST GPS UNIT	:	GOOD RECEPTION or BAD RECEPTION		

FIG. 11